## CRITICAL ITEMS LIST

PROJECT: SAMS
ASS'Y MOMENCLATURE: SHOULDER
SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: \$114031219
SHEET:

FMEA REF.	REV.	DRAWING REF. DESIGNATION	FATLURE MODE AND CAUSE	FATCURE EFFECT ON END TIEM	HOUR 7 FUNC. 2/1848 CRITICALITY	RATIONALE FOR ACCEPTANCE
4590		SHOULDER FUSING. 45 PRINE CHANNEL FUSES. 16 BACK UP CHANNEL FUSES. UIRING SCHEMATIC \$1140E316 REVISION C.	HODE: LOSS OF AN SPA FUSE.  CAUSE(S): (1) MECHANICAL SNOCK VIDRAFION MATERIALS. (FUSES 1 TO 12).	28V TO AN SPA 15 CARRIED BY 1 MIRE INSTEAD OF 2. SPA IMPUT VOLTAGE MILL BE REDUCED DUE TO INCREASED VOLTAGE DROP IN THE WIRE, JOINT MOTOR TORQUE MAY BE REDUCED UNDER WORST CASE (HIGH TEMPERATURE) CONDITIONS.  WORST CASE LOSS OF MISSION, SUBSEQUENT FAILURE MAY CAUSE UNEXPECTED MOTION, FREE JOINT, UNANMUNICIATED.  REDUMBANT PATHS REMAINING ALTERNATE SPA FUSE	DESIGN FEATURE  FUSES USED IN DESIGN DEFINED APPLICATION, D MEGOTIATED MIT THESE INCLUDE:  - IMPROVED ATT CONTROL OF FI FUSE BOOT IUI - CONTROL SOLDI PRIOR TO ASSEM SOCDERED TO EAR CONTROLLED BY E REQUIREMENT OF JOINT. THE FUSE SHORT CIRCUITS. SUBJECTED TO RA  THE FUSE PLUG A SHELL. FOLLOWIN ASSEMBLY IS POT POTTING MEDIUM	THE SHOULDER FUSE PLUG ASSEMBLIES ARE OF THE BY MSFC SPECIFICATION 40M38259. FOR SRMS ESIGN AND PROCESS IMPROVEMENTS HAVE BEEN H, AND IMPLEMENTED BY, THE MANUFACTURER.  ACHMENT OF END CAPS. USE ELEMENT LENGTH AND DESPONSITION WITHIN THE
					RMS	/MECH - 349

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AEF.   1	REV.	DRAWING REF. DESIGNATION	FATEURE RODE AND CAUSE	FAILURE EFFECT ON END ITEN	HOUR / FUNC: 2/1RAB RATIONALE FOR ACCEPTANCE CRITECALITY
4590		SHOULDER FUSING. 45 PRINE CHANNEL FUSES. 16 BACK UP CHANNEL FUSES. UTRING SCHEMATIC 511408316 REVISION C.	MODE: LOSS OF AN SPA FUSE.  CAUSE(\$): (1) NECHAMICAL SHOCK VIBRATION MATERIALS. (FUSES 1 10 12).	28Y TO AN SPA IS CARRIED BY 1 WIRE INSTEAD OF 2. SPA IMPUT VOLTAGE WILL BE REDUCED DUE TO INCREASED VOLTAGE DROP IN THE WIRE. JOINT MOTOR TOROUS MAY BE REDUCED UNDER WORST CASE (MIGH TEMPERATURE) CONDITIONS.  WORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY CAUSE UNEMPECTED MOTION. FREE JOINT. UNAMMENCIATED. REDUMDANT PATHS REMAINING ALTERNATE SPA FUSE	ACCEPTANCE TESTS  THE SHOULDER, ELBOW AND WRIST JOINTS ARE SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENTAL TESTING.  O VIBRATION: LEVEL AND DURATION - REFERENCE TABLES 9, 10 AND 11.  D THERNAL: +70 DECREES C TO 25 DEGREES C (2 CYCLES) 1 X 10°*6 TORR.  THE JOINTS ARE INTEGRATED INTO THE RMS SYSTEM (PER TP532) WHICH IS FURTHER TESTEO IN (1P518 RMS STRONGBACK AND 1P552 FLAT FLOOR). THESE TESTS VERTITES THE ABSENCE OF THE FAILURE MODE.  GUALIFICATION TESTS  THE SHOULDER AND WRIST JOINTS WERE SUBJECTED TO THE LISTED BELOW ENVIRONMENTS. THE ELBOW JOINTS WAS NOT EXPOSED THE GUALIFFICATION ENVIRONMENTS WAS CERTIFIED BY SIMILARITY TO THE SHOULDER JOINT.  O VIBRATION: LEVEL AND QUARATION REFERENCE TABLES 9 AND TO SHOCK: 206/11 MS - 3 AXES (6 DIRECTIONS)  O THERMAL VACUUM: +81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1 X 10°*6 TORR.  O ENC: MIL-STO-461 AS MODIFIED BY SL-E-0002 (TESTS CEO1, CEO3, CSO1, CSO2, CSO6, REO2 (M/B).  O HUMIDITY: GNLY SHOULDER JOINT WAS TESTED, 95% RN (45 DEGREES C MAINTAINED FOR 6 HRS.) (65 DEGREES C TO 30 DEGREES C IN 16 HRS.) 10 CYCLES 240 HRS.  O LOAD TEST: SHOULDER JOINT STRUCTURAL LOAD TEST REFERENCE TABLE 12.  NOTE:  ELBOW JOINT (S/M 302 AND UP) INCORPORATES NON-MELDED TRANSITIONS WHICH WAS LOAD TESTED TO LOAD IN REFERENCE TABLE 185.  FLIGHT CHECKOUT  PORS OPS CHECKLIST (ALL VEHICLES) JSC 16987

REPARED BY: MFWG	SUPERCEDING DATE: 28 OCT 86	APPROVED BY:	DATE:

## CRITICAL ITEMS LIST

PROJECT: SRMS ASS'Y NOMENCLATURE: SHOULDER

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: STIGOTOTO DRAVING REF. SHEET: FAILURE MODE FAILURE EFFECT REF. REV. HOW / FUNC. AND DESIGNATION 2/1RAB CAUSE RATIONALE FOR ACCEPTANCE END ITEM CRITICALITY 4590 1 SHOULDER MODE: 28V TO AN SPA FUSING. 45 QA/INSPECTIONS LOSS OF AN IS CARRIED BY 1 PRIME SPA FUSE. WIRE INSTEAD OF CHAMMEL 2. SPA IMPUT FUSES. 16 FUSES ARE PROCURED AS A EEE PART TO SPAR SPECIFICATION CAUSE(\$): SPAR-SG459/023, WHICH INCORPORATES SPECIFICATION MSFC40M38259
AS REQUIRED BY SPAR-RMS-PA.003. QUALIFICATION, ACCEPTANCE VOLTAGE WILL BE BACK IP (1) REDUCED DUE TO CHANNEL MECHANICAL INCREASED TESTING AND RELIABILITY LIFE TESTING OF FUSE PLUG ASSEMBLIES FUSES. SHOCK. MAS PERFORMED TO THE REQUIREMENTS OF THE SPAR RMS TP. 952. **VOLTAGE** VIRING VIORA From DROP IN THE SCHEMATIC MATERIALS. WIRE. JOINT EEE PARTS INSPECTION IS PERFORMED AS REQUIRED BY 51140E316 (FUSES 1 TO MOTOR TOROLE SPAR RMS PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL REVISION C. MAY BE REDUCED TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE UNDER WORST PARTS ARE 100% SCREENED AND BURNED IN, AS A MINIMUM, AS REQUIRED BY SPAR-AMS-PA.003, BY THE SUPPLIER. ADDITIONALLY, CASE (HIGH TEMPERATURE ) EEE PARTS ARE 100% RE-SCREENED IN ACCORDANCE WITH REQUIREMENTS, BY AN INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA IS PERFORMED AS REQUIRED BY PA.003 ON A RANDOMLY CONDITIONS. MORST CASE SELECTED 5% OF PARTS, MAXIMUM 5 PIECES, MINIMUM 3 PIECES FOR EACH LOT MUMBER/DATE CODE OF PARTS RECEIVED. LOSS OF WIRE IS PROCURED TO SPECIFICATION HIL-W-22759 OR HIL-W-81381 MISSION. SUBSECLENT AND INSPECTED AND TESTED TO HASA JSCHBOBD STANDARD NUMBER 95A. FAILURE MAY CAUSE RECEIVING INSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS WHENPECTED IDENTIFIED IN THE PROCUMENENT DOCUMENTS, THAT NO PHYSICAL MOTION. FREE DAMAGE HAS OCCURRED TO PARTS DURING SHIPMENT, THAT THE JOINT. RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEADILITY INFORMATION UNANHUNCTATED. AND SCREENING DATA CLEARLY IDENTIFIES ACCEPTABLE PARTS. REDUMBANT PATHS PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS REMAINING APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE. ALTERNATE COMPONENT MOUNTING INSPECTION FOR CORRECT SOLDERING, MIRE SPA FUSE LOOPING, STRAPPING, ETC. OPERATORS AND INSPECTORS ARE TRAINED AND CERTIFIED TO MASA NHB 5300.4(JA) STANDARD, AS MODIFIED PRIOR TO POITING, THE SOLDERED CONTACTS OF THE FUSE ASSEMBLY ARE SUBJECTED TO RADIOGRAPHIC INSPECTION TO CHECK FOR POROSITY AND INTERNAL FLAWS. PRE AND POST POTTING INSPECTIONS TO SPAR-11P 257 VERIFY VOLTAGE DROP (RESISTANCE) AT HIGH AND LOW TEMPERATURE (-38 DEGREES C AND +118 DEGREES C) (SPAR/GOVERNMENT REP. NANDATORY INSPECTION POINT). FUSES ARE ACCEPTANCE TESTED TO SPAR-1TP 257 UNION INCLUDES AMBIENT TESTING AND THERMAL CYCLING (SPAR/GOVERNMENT REP. - MANDATORY INSPECTION POINT). PRIOR TO MATING FUSE PLUG WITH RECEPTICLE ON SHOULDER CONNECTOR BOX, INSPECTIONS INCLUDE VISUAL, CLEANLINESS, MORKMANSHIP, IDENTIFICATION, CHECK FOR BENT OR PUSHED BACK CONTACTS ETC. JOINT LEVEL PRE-ACCEPTANCE TEST INSPECTION, INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN FIR

PROJECT: SAMS ASS'Y NOMENCLATURE: SHOW DER

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: STIGOTIZED SHEEF: 4

FREA REF.	REV.	DRAWING REF. DESIGNATION	FATEURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	HOUR / FUNC. 2/18AB RATIONALE FOR ACCEPTANCE CRITICALITY
4590		SHOULDER FUSING. 45 PRIME CHANNEL FUSES. WIRZING SCHEMATIC 51140E316 REVISION C.	HODE: LOSS OF AM SPA FUSE.  CAUSE(S): (1) NECHANICAL SHOCK, VIBRATION HATERPALS. (FUSES 1 TO 12).	26V TO AN SPA IS CARRIED BY I WIRE INSTEAD OF 2. SPA IMPUT VOLTAGE WILL BE REDUCED DUE TO INCREASED VOLTAGE DROP IN THE WIRE. JOINT MOTOR TORQUE MAY BE REDUCED UMDER MORST CASE (HIGH TEMPERATURE) COMDITIONS. WORST CASE LOSS OF HISSION. SUBSEQUENT FAILURE MAY CAUSE UMERPECTED MOTION. FREE JOINT, URLAMMUNCTATED. REMAINERG ALTERNAYE SPA FUSE	A TEST READINESS REVIEW (TRR) MAICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ VALIDATION STATUS AND KARDHARE CONTIGURATION IS CONVENED BY QUALITY ASSURANCE IN CONJUNCTION WITH BEGINEERING, RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVERNMENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION).  JOINT LEVEL ACCEPTANCE TESTING (ATP) INCLUDES AMBINET, VIGRATION AND THERMAL-VAC TESTING. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT).  SONS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SURASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SIMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION UNITED INCLUDES GROUNDEDING CHECKS, THEN UNETTION CHECKS. WIRING ROUTING, INTERFACE CONNECTORS FOR BENT OR PUSH BACK CONTACTS FIG.  SAMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PREFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)

REPARED BY: MFMG	SUPERCEDING DATE: 28 OCT 86	APPROVED BY:	 DATE:

## CRITICAL ITEMS LIST

PROJECT: SANS ASS'Y NOMENCLATURE: SKULLDER

SYSTEM: NECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140J1219 SHEET: 5

REF.	REV.	DRAWING REF. DESIGNATION	FATLURE NODE AND CAUSE	FATEUME EFFECT ON END ITEM	HOWY / FUNC.  2/1RAB RATIONALE FOR ACCEPTANCE  CRITICALITY
4590		SHOLADER FUSING. 45 PRIME CHAMMEL FUSES. 16 BACK UP CHAMMEL FUSES. WIRING SCHEMATIC STIEMATIC ST	MODE: LOSS OF AN SPA FUSE.  CAUSE(S): (1) NECHANICAL SHOCK VIDRAFION NATERIALS. (FUSES 1 TO 12).	28V TO AN SPA IS CARRIED BY 1 WIRE INSTEAD OF 2. SPA INPUT VOLTAGE WILL BE REDUCED DUE TO INCREASED VOLTAGE DROP IN THE WIRE. JOINT MOTOR TOROUE MAY BE REDUCED UNDER WORST CASE (HIGH TEMPERATURE) COMDITIONS.  WORST CASE LOSS OF MISSION. SUBSECUENT FAILURE MAY CAUSE UNEXPECTED MOTION. FREE JOINT. UNAMMUNICIATED.  REDUMDANT PATHS REMAINING ALTERNATE SPA FUSE	THE FOLLOWING FAILURE AMALYSIS REPORT(S) ARE RELEVANT:  FAR 2114: S/M 202 AUL 80  DESCRIPTION  HIGH RESISTANCE FOLLOWING THERMAL CYCLING CAUSED BY MFG. DEFECT.  CORRECTIVE ACTION  MFG TO IMPLEMENT THERMAL TESTING. (FMEA NO. 4590, 4670) FAR 2120: S/M 201 JAN 81  DESCRIPTION  HIGH RESISTANCE, NFG DEFECT. REFER TO FAR 2114. OUT-PUT DID NOT SWIFTCH, FOLLOWING HUMIDITY TEST, DUE TO SNORTED LED  CORRECTIVE ACTION  REFER TO FAR 2114 (FMEA NO.4590, 467D) REPLACED LED.  FAR 2358: S/M 302 MAY 83  DESCRIPTION  FUSE FAILED OPEN, CAUSED BY DAMAGED SOLDER CONN DURING REWORK.  CORRECTIVE ACTION  SCRAPPED REMORKED PUSES. ECN S1130 MODIFIED TESTING. (FMEA NO. 4590, 4670)  FAR 2370: S/M 304 NOV 83  DESCRIPTION  VOLTAGE DROP EXCESSIVE, CAUSE DESIGN/MANUFACTURING FAULT.  CORRECTIVE ACTION  SCRAPPED ALL FUSES, PREPARED NEW FUSE SPEC. (FMEA NO. 4590, 4670)

PROJECT: SRMS ASS'Y NOMENCLATURE: SHOULDER SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: \$1140J1219

SHEET: 6

FAILURE EFFECT HOWR / FUNG. TAILURE MODE NAME, OTY, I 2/IRAB REV. DRAWING REF. AHD RATIONALE FOR ACCEPTANCE REF. CAUSE END ITCM CRITICALITY DESIGNATION 28V TO AN SPA 4590 2 SHOULDER LOSS OF AM IS CARRIED BY I OPERATIONAL EFFECTS FUSING. 45 SPA FUSE. WIRE INSTEAD OF PRINE CHANNEL 2. SPA INPUT CAUSE(S): VOLTAGE WILL BE NOME, FOR SUBSEQUENT FAILURE ARM DOES NOT RESPOND PROPERLY TO FUSES. 16 COMMANDS. CREW INHERENTLY COMPENSATES FOR ANY UNDESIRED ARM REDUCED DUE TO BACK UP (1) MECHANICAL TRAJECTORY WHEN IN MANUAL AUGMENTED MODE. INCREASED CHANNEL FUSES. SHOCK **VOLTAGE** CREW ACTION DROP IN THE WIRTNE VIBRATION MATERIALS. HIRE. JOINT SCHEMATIC HOTOR TORQUE (FUSES I TO 51140E316 121. MAY BE REDUCED APPLY BRAKES, SELECT BACKUP. REVISION C. MANTH MOH? CASE (HIGH CREW TRAINING TEMPERATURE) CONDITIONS. THE CREW WILL BE TRAINED TO OBSERVE WHETHER THE ARM IS WORST CASE RESPONDING PROPERLY TO COMMANDS. IF IT ISH'T, APPLY BRAKES. LOSS OF MISSION CONSTRAINT MISSION. SUBSEQUENT FAILURE HAY OPERATE UNDER VERNIER RATES WITHIN 10 FT OF STRUCTURE. THE CAUSE OPERATOR MUST BE ABLE TO DETECT THAT THE ARM IS RESPONDING UNEXPECTED PROPERLY TO COMMANDS VIA WINDOW AND/OR CCTV VIEWS DURING ALL NOTION. FREE ARM OPERATIONS JOINT. UNANNUNCIATED. AUTOTRAJECTORIES MUST BE DESIGNED TO COME NO CLOSER THAN 5 FT FROM STRUCTURE. REDUNDANT PATHS SCREEN FAILURES REMAINING ALTERNATE A: SPA OPERATES MORMALLY. INDEPENDENT PATHS ARE NOT SPA TUSE INSTRUMENTED. 8:SPA OPERATES NORMALLY. INDEPENDENT PATHS ARE NOT INSTRUMENTED. OMRSD OFFLINE PARTIAL CHECK WITH ELBOW DEMATED. OMRSD OMLINE INSTALLATION NONE OMRSO ONLINE TURNAROUND MONE

PREPARED BY: NEWS	SUPERCEDING DATE: 06 OCT 87	APPROVED BY: _	 DATE: